

2018 EXPO SEPTEMBER 17-19 CHICAGO O'HARE, IL

COMPRESSED AIR / VACUUM / COOLING

CABPEXPO.COM

THE INAUGURAL 3-DAY CONFERENCE & FREE EXPO

Where INDUSTRIAL Energy Managers, Utility Incentive Programs and System Assessment/Technology Experts Share Plant Utility "Best Practices."

4 Conference Tracks

Track 1: Compressed Air Supply Strategies Track 3: Blower & Vacuum Optimization

Track 2: Compressed Air Demand Reduction Track 4: Cooling Systems & Energy Management

*All four tracks include system training Fundamentals for Sales Engineers/Utility Reps

FREE EXPO HOURS: Sept. 17, 12-6 pm Sept. 18, 12-7 pm LOCATION: Crowne Plaza Hotel & Conference Center, Rosemont, IL

See the latest technologies permitting factories to realize "Best Practices."

Compressed Air

- Air Compressors
- Air Compressor Controls
- Air Purification & Piping
- Condensate Management
- Measurement Instruments

Blower & Vacuum

- Aeration Blowers
- Industrial Blowers
- Vacuum Pump Systems
- Inlet Filtration/Oil Separators
- Lubricants

Cooling

- Chillers
- Heat Exchangers
- Cooling Systems

Discounted Registration
Ends Aug. 17 – Register Today! **cabpexpo.com**

CO-SPONSORS



Com Ed. Energy Efficiency Program

NETWORKING EVENTS

WELCOME RECEPTION

Sunday September 16, 6-8 pm, Balmoral Ballroom, Crowne Plaza Hotel & Conference Center



CHICAGO BEARS 2018 HOME OPENER WATCH PARTY!

Giant Big-Screen TV's! Just a 5 minute walk from the EXPO! Join us for Monday Night Football, September 17th at 6:30 pm, after the EXPO, for the Chicago Bears Home Opener against the Seattle Seahawks!

Tuesday, September 18 9,:45 am-11:45:

TRACK 2, SESSION #3

Challenging Compressed Air

Dewpoint Specifications



ISO Quality Classes and Dewpoint Measurement Techniques Juhani Lehto, Product Manager, Vaisala



Fundamentals of Compressed Air Filtration & Drying Technology Randy Peccia, Product Sales Manager, Parker



Monitoring to Ensure Condensate Drain Performance Jan de Bie, CEO, JORC



Varying Compressed Air Dewpoint Chair: Mark Ames, Senior Auditor, John Henry Foster